Application No. 10/603,952 Docket No.: 292-PDD-99-20-CON-[70P2]

Amendment dated July 6, 2010 Reply to Office Action of April 6, 2010

AMENDMENTS TO THE CLAIMS

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Previously presented) A vascular prosthesis, comprising a generally tubular
 portion and an end formation configured for surgical connection to an opening formed in a blood
 vessel, said tubular portion including a generally uniform surface and a first diameter that tapers to
 a smaller second diameter adjacent said end formation, said end formation defining an enlarged
 chamber that terminates at an open end of the vascular prosthesis to define an opening, the opening
 having a non-circular perimeter outlining a cross-sectional area larger than a cross-sectional area of
 the tubular portion at the first diameter.
- 2. (Previously presented) The vascular prosthesis according to claim 1, wherein said enlarged chamber comprises a first diameter parallel to an axis of the tubular portion and a second diameter transverse to the axis of the tubular portion, wherein said enlarged chamber first diameter is longer than said enlarged chamber second diameter, said enlarged chamber first diameter corresponding to a heel and a toe of the end formation, wherein a transition between said tubular portion and said toe is outwardly initially convex before a final concave portion.
- (Original) The vascular prosthesis according to claim 1, wherein said enlarged chamber is configured to promote localized movement of blood having a non-laminar nature with a shear stress inducing relationship to a wall of said blood vessel.
- (Previously presented) The vascular prosthesis according to claim 2, wherein a transition between said tubular portion and said heel is generally outwardly concave.
- (Previously presented) The vascular prosthesis according to claim 2, wherein
 portions of the end formation corresponding to opposing ends of said enlarged chamber second
 diameter are generally outwardly convex.

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 (Previously presented) The vascular prosthesis according to claim 2, wherein said enlarged chamber first diameter is between approximately 14 and 36 mm and said enlarged

chamber second diameter is no greater than approximately 14 mm.

7. (Previously presented) The vascular prosthesis according to claim 1, further

comprising a second end formation.

8. (Previously presented) The vascular prosthesis according to claim 7, wherein

said second end formation comprises a second enlarged chamber comprising a first diameter

parallel to an axis of the tubular portion and a second diameter transverse to the axis of the tubular

portion, wherein said second enlarged chamber first diameter is longer than said second enlarged

portion, wherein said second emarged chamber that diameter is longer than said second emarged

chamber second diameter, said second enlarged chamber first diameter corresponding to a heel and toe of the second end formation, wherein a transition between said tubular portion and said toe is

outwardly initially convex before a final concave portion.

9. (Previously presented) The vascular prosthesis according to claim 8, wherein

a transition between said tubular portion and said heel of said second enlarged chamber is generally

outwardly concave.

(Previously presented) The vascular prosthesis according to claim 8, wherein

portions of the end formation corresponding to opposing ends of said second diameter of said

second enlarged chamber are generally outwardly convex.

11. (Previously presented) The vascular prosthesis according to claim 8, further

comprising a decreased diameter portion adjacent said second end formation.

12-13. (Canceled).

14. (Previously presented) The vascular prosthesis according to claim 1, wherein

the tubular portion and end formation are comprised of a material other than autologous vascular

tissue.

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autologous vascular tissue.

 (Previously presented) The vascular prosthesis according to claim 1, wherein the tubular portion and end formation are comprised of a polytetrafluoroethylene material.

 (Previously presented) The vascular prosthesis according to claim 7, wherein the tubular portion, end formation and second end formation are comprised of a material other than

17. (Previously presented) The vascular prosthesis according to claim 7, wherein the tubular portion, end formation and second end formation are comprised of a polytetrafluoroethylene material.

18. (Previously presented) A vascular prosthesis, comprising a tube and an enlargement positioned at a distal end of the tube, the tube comprising a first diameter portion extending along a majority of the length of the tube and a second diameter portion positioned adjacent the enlargement, the first diameter portion having a diameter greater than a diameter of the second diameter portion, the enlargement defining an enlarged chamber that terminates at an open end of the vascular prosthesis to define an opening, the opening having a non-circular perimeter outlining a cross-sectional area larger than a cross-sectional area of the first diameter portion.

 (Previously presented) The vascular prosthesis according to claim 18, wherein the open end perimeter has a generally oval shape.

20. (Previously presented) The vascular prosthesis according to claim 18, wherein the tube and enlargement are comprised of a polytetrafluoroethylene material.

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21. (Previously presented) A vascular prosthesis, comprising a tube, a first

enlargement positioned at a distal end of the tube and a second enlargement positioned at a

proximal end of the tube, the tube comprising a first diameter portion extending along a majority of the length of the tube, a second diameter portion with a diameter less than a diameter of the first

the length of the tube, a second diameter portion with a diameter less than a diameter of the first diameter portion positioned adjacent the first enlargement and a third diameter portion with a

diameter less than a diameter of the first diameter portion positioned adjacent the second

enlargement, at least one of the first and second enlargements defining an enlarged chamber that

terminates at an open end of the vascular prosthesis to define an opening, the opening having a non-

circular perimeter outlining a cross-sectional area larger than a cross-sectional area of the first

diameter portion.

22. (Currently amended) The vascular prosthesis according to claim 21, wherein

the tube, first enlargement and second enlargement are comprised of a polytetrafluorothylene

polytetrafluoroethylene material.

23-26. (Canceled).

27. (Previously presented) A vascular prosthesis, comprising: a tube defining a

central axis, the tube having a first portion with a constant inner dimension along a first portion of the central axis and a second portion with a variable inner dimension along a second portion of the

central axis, the second portion defining a non-circular opening at an end of the tube, the non-

circular opening defining a cross-sectional area that is larger than a cross-sectional area of the first

portion of the tube.

28-32. (Canceled).

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